

Abstract

The present invention provides a two-wheeled toy vehicle by radio control having a supporting member of a front wheel mounted on a vehicle body so as to control freely in steering angle and a rider-like doll mounted on an upper portion of the vehicle body, the doll so as to swing, responsive to the radio controlled steering operation, effecting parallel displacement vertically to traveling direction and horizontally to the vehicle body, the steering operation being effected by slanting the supporting member of the front wheel in accordance with displacement of the toy's gravity center caused by the parallel displacement of the doll, wherein the supporting member of the front wheel comprises a front fork joint provided with a connecting portion combined to the vehicle body and a long cylindrical member provided with an oval like through-hole at its upper part wherein opposite ends are jointed with a specific angle to the connecting portion, and the horizontal direction corresponds to a major axis, and a front fork provided with a connecting pin inserted into the through-hole of the tube and fixed there so as to rotate and swing, a bracket from the upper portion of which the connecting pin protrudes and two shaft members disposed underneath the bracket holding a tire between the two shaft members.